=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/743,229

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Thursday Date: 12/21/2006



PALM INTRANET

Time: 14:26:59

Inventor Information for 10/743229

Inventor Name	City	State/Country
YAMANOUCHI, AKIHITO	KARIYA-SHI	JAPAN
IGUCHI, MASAO	KARIYA-SHI	JAPAN
IWASA, JIRO	KARIYA-SHI	JAPAN
SAKAMOTO, MASAYA	KARIYA-SHI	JAPAN
KAWAGUCHI, MASAHIRO	KARIYA-SHI	JAPAN
Search Another: Application#	Search or PG PUB	
Attorney Docket #		arch

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

	7.70	00061100	r.,	415/045	417/402 1		ו
1	US	20061128	Vacuum pump	417/245	417/423.1;	Yamamoto;	
	7140846 B2		having main		418/201.1	Shinya et al.	
1	US	20061121	and sub pumps Apparatus for	62/228.1	184/6.17;	Murase;	-
1	7137267	20001121	variable	02/226.1	417/13;	Masakazu et	
	B2		displacement		417/14;	al.	
	52		type		417/222.2;		•
			compressor		62/229	,	
1	US	20060919	Polluted soil	422/186.3	204/252	Kato; Kinya	1
	7108837		remediation			et al.	
	B2	·	apparatus and				
			pollutant		ļ.		*
		· .	degrading				
			apparatus				
1	US	20060801	Decomposition	204/228.6	204/275.1	Miura;	
	7083707		apparatus and			Toshihiko et	1
	B2		decomposition			al.	•
	TIC	20060425	method	711/127	710/007	TZ 1	
1	US 7025080	20060425	Effects of	711/137	712/207	Kurokawa; Isamu et al.	
	7035980 B2		prefetching on I/O requests in		·	Isamu et al.	
	B2	·	an information				
			processing				
			system				
1	US	20060328	Method and	204/157.3	588/313	Kato; Kinya	1
	7018514		apparatus for			et al.	
	B2		processing				
			substances to be				
			decomposed		-	*	
1	US	20051129	Disk control	360/31	360/53;	Kawaguchi;	
	6970310		apparatus and		711/114;	Masahiro et	
	B2		its control	•	714/6	al.	
	TIO	2005000	method		0057176		·
1	US	20050906	Plated copper	428/647	205/176;	Hara;	·
}	6939621 B2		alloy material		205/181;	Toshihisa et	
	D2		and process for production		205/182; 205/226;	al.	
			thereof		428/648;		
			dictori		428/675;		
					428/929;		
					428/935;	,	
		,			439/886;		
			X		439/887		
1	US	20050823	Storage system	714/48		Kawaguchi;] .
	6934891		having trace			Masahiro et	
	B2		information	<u></u>		al.]

		1			T	, , , , , , , , , , , , , , , , , , ,
			fetching			
			structure and		,	·
			method of			
			fetching the			
		· .	same			
1	US	20050628	Compressor	62/228.3	417/12;	Matsubara;
	6910344		torque estimate	,	417/213;	Ryo et al.
	B2		device, engine		417/34;	
ļ.			controller and		62/228.1;	
			method of		62/228.5;	
			estimating		62/244	
			compressor			
			torque			
1	US	20050517	Driving force	474/70	60/698	Fujiwara;
1	6893368	20030317	transmission	17 11 7 0	00,050	Hideki et al.
1	B2		apparatus			lindoki ot di.
1	US	20050405	Vacuum pump	415/119	415/177;	Kuramoto;
	6874989	20030403	vacuum pump	113/117	415/214.1;	Satoru et al.
	B2				417/310;	Satora et ai.
	D2				417/440;	
		ļ			417/572	
1	US	20050208	Data processing	710/9	710/36;	Kurokawa;
¹ ·	6854023	20030208	Data processing	110/9	710/30,	Isamu et al.
		ĺ	system and		711/114,	Isamu et al.
	B2		storage control		/11/1/0	
			device used therefor			
1	US	20041221		422/121	210/748	Votes Vines
1		20041221	Method of	422/121	210/748	Kato; Kinya et al.
	6833115		decomposing			et ai.
	B2		pollutants and			
			apparatus for			
<u> </u>	TIC	20041122	the same	417/000	210/02	No. 1
1.	US	20041123	Hybrid power	417/223	310/92;	Murakami;
	6821094	·	transmission		417/374	Kazuo et al.
	B2		system having			
*			first and second] .
			clutch			-
			mechanisms			
1	US	20041005	Process for	422/186.3	210/150;	Kuriyama;
	6800257		preparing		210/188;	Akira et al.
	B1		trichloracetic		210/192;	
			acid and		210/748;	
			apparatus for		210/750;	'
			use in such		210/806	
			process			
1	US	20040706	Plated copper	428/647	205/176;	Hara;
	6759142		alloy material		205/181;	Toshihisa et

			•		•		
	B2		and process for		205/182;	al.]
			production	·	205/226;		
	·		thereof		205/241;		
		1			428/648;		
					428/675;		
		,			428/929;	•	
					428/935		
1	US	20040629	Hybrid	62/115	417/374;	Adaniya;	-
1	6755030	20040029		02/113	62/236;	Taku et al.	
	B2		compressor		62/323.4	Taku Ct al.	
1	US	20040622	system	710/9	710/36;	Kurokawa;	-
1		20040022	Data processing	/10/9	710/30,	Isamu et al.	
	6754727	•	system and		711/114,	Isaliiu et al.	
	B2		storage control		/11/1/0		
	, '		device used				
·		2001012	therefor	60 1000 5	(0/000	1.	_
1	US	20040622	Variable	62/228.5	62/229	Kawaguchi;	
	6751971		displacement			Masahiro et	
	B2		type			al.□	
			compressor, air				
			conditioner				
			with the				
			variable		-		
			displacement				
			type				
			compressor, and				
			method for				
			controlling			•	
			displacement in				
	*		the variable				
			displacement	1			
			type				
			compressor		•		
1	ÙS	20040518	Wiring	310/71	417/374	Hayashi;	
	6737773		structure of			Hirohito et	
	B2 .		motor in hybrid			al.	
			compressor	·			
1	US	20040427	Air conditioner	62/228.5	417/222.2;	Adaniya;	1
	6725681				417/223;	Taku et al.	
	B2				417/374;		
					417/45;		
					62/133;		
					62/244		
1	US	20040413	Rotating	417/223	417/362;	Ota; Masaki	1
*	6719538	20040413	apparatus	11,7223	417/374	et al.	
	B2	1	apparatus		71///7	ot ai.	

					•		
· :	6719537 B2		pulley for compressor			Masahiro et al.	
1	US 6712589 B2	20040330	Scroll compressors	417/410.5	418/188; 418/55.3; 418/55.5;	Mori; Tatsushi et al.	
		20040216		210/1000	418/57		
1	US 6707204 B2	20040316	Rotational unit	310/102R	417/16; 417/362	Odachi; Yasuharu et al.	
1	US 6705444 B2	20040316	One-way clutch unit	192/45	192/110B	Fujiwara; Hideki et al.	
1	US 6705102 B2	20040316	Vehicular air- conditioner	62/228.1	417/222.2; 417/42; 417/44.11	Adaniya; Taku et al.	•
1	US 6699370 B2	20040302	Process and system for decomposing pollutants	204/157.3	204/158.2; 96/243; 96/256	Kuriyama; Akira et al.	
1	US .6688864 B2	20040210	Oil leak prevention structure of vacuum pump	418/104	277/417; 277/424; 418/206.6	Yamamoto; Shinya et al.	
1	US 6688863 B2	20040210	Oil leak prevention structure of vacuum pump	418/104	418/206.6; 418/206.8; 418/88	Hoshino; Nobuaki et al.	
1	US 6679078 B2	20040120	Variable displacement compressors and methods for controlling the same	62/228.3	417/222.2; 62/229	Yoshida; Hiroyuki et al.	
1	US 6663367 B2	20031216	Shaft seal structure of vacuum pumps	418/104	277/400; 277/430; 418/206.6; 418/88	Yamamoto; Shinya et al.	
1	US 6663365 B2	20031216	Scroll type compressor	418/55.2	418/178; 418/55.4	Mori; Tatsushi et al.	٠.
1	US 6662580 B2	20031216	Air- conditioning system for vehicle and its control method	62/228.1	123/339.17; 417/374; 417/411; 417/42; 62/230	Suitou; Ken et al.	
1	US	20031209	Shaft seal	418/104	418/141;	Yamamoto;	-

	6659747 B2		structure of vacuum pumps	·	418/206.6; 418/88	Shinya et al.
1	US 6659733 B1	20031209	Variable displacement compressor	417/222.1		Takenaka; Kenji et al.
1	US 6659227 B2	20031209	Oil leak prevention structure for vacuum pump	184/6.16	277/303	Yamamoto; Shinya et al.
1	US 6637223 B2	20031028	Control apparatus for variable displacement compressor	62/158	417/222.2; 62/228.3	Ota; Masaki et al.
.1	US 6619929 B2	20030916	Rotational apparatus	417/223	310/113; 417/319; 417/374	Adaniya; Taku et al.
1	US 6617727 B2	20030909	Vehicular rotational apparatus	310/75R	310/76; 310/78; 310/92; 417/374; 62/133	Iwasa; Jiro et al.
1	US 6616430 B2	20030909	Scroll compressors	418/55.3	418/188; 418/55.5; 418/57	Mori; Tatsushi et al.
1	US 6599431 B2	20030729	Purifying apparatus for contaminated water and ground water and method thereof	210/748	204/232; 204/554; 210/150; 210/188; 210/192; 210/218; 210/806	Kawaguchi; Masahiro et al.
1	US 6589020 B2	20030708	Control valve for variable displacement compressor	417/222.2	62/228.3; 62/228.5	Kimura; Kazuya et al.
1	US 6584886 B2	20030701	Compressor	92/71	92/155	Sugiura; Manabu et al.
1	US 6582200 B2	20030624	Swash plate compressor having shoes made of a magnesium- based material	417/222.2	91/499; 92/71	Kato; Takayuki et al.
1	US	20030624	Single-headed	92/71	92/153	Mizutani;

	6581507		piston type			Hideki et al.
	B2		swash plate			
		·	compressor			
1	US	20030617	Structure for	417/269	181/403;	Tarutani;
	6579071		suppressing		417/312;	Tomoji et al.
	B1		pulsation in		417/540	• .
	•		compressor			
1	US .	20030603	Variable	417/213	251/129.02;	Kimura;
	6572341		displacement		251/129.15;	Kazuya et al.
	B2		type		417/270	-
		-	compressor			
			with suction			
			control valve			
1	US	20030506	Variable	417/222.2	417/269;	Fukanuma;
	6558133		displacement		92/71	Tetsuhiko et
	B2		compressor			al.
1	US	20030506	Compressor	62/133	62/229	Matsubara;
	6557360		torque			Ryo et al.
	B2		computing			
			method, air-	•	•	·
			conditioning			
			system and			
			engine control			
			apparatus			
1	US	20030429	Shaft seal	418/104	418/206.6;	Yamamoto;
	6554594		structure for		418/79	Shinya et al.
	B2		vacuum pump			
1	US	20030408	Scroll	418/55.1	418/188;	Gennami;
	6544016	• .	compressors		418/270	Hiroyuki et
	B2					al.
1	US	20030325	Polluted soil	204/158.2	204/157.3;	Kato; Kinya
	6538170		remediation		250/253;	et al.
	B2		apparatus,		405/128.45;	
			polluted soil		588/306;	
			remediation		588/320;	
			method,		588/406	
		ĺ	pollutant			•
		·	degrading			
	-	1	apparatus and			
			pollutant	· ·		
			degrading			
			method)	
1	US	20030325	Variable	417/213	137/487.5;	Ota; Masaki
	6537037		displacement		417/270;	et al.
ì	רם:	I	compressor and	I	62/228.5	
I	B2	1	air conditioning		02/220.5	

						•	•
			apparatus				
1	US 6532860 B2	20030318	Piston type compressor and inner mold for making the same	92/71		Ota; Masaki et al.	
1	US 6526772 B2	20030304	Apparatus and method for controlling electric compressor	62/228.4	62/229	Suitou; Ken et al.	
1	US 6524077 B2	20030225	Control valve for variable displacement compressor	417/222.2	62/228.3; 62/228.5	Suitou; Ken et al.	
1	US 6519960 B2	20030218	Air conditioner	62/228.3	417/222.2; 73/861.66	Suitou; Ken et al.	
1	US 6517321 B1	20030211	Variable displacement compressor	417/222.1	417/222.2	Takenaka; Kenji et al.	
1	US 6514049 B2	20030204	Compressor control valve with two independently operated check valves, wherein the crank chamber pressure is the control pressure, and the monitor pressure is the suction pressure External control	417/222.2	137/601.13; 137/601.14	Mera; Minoru et al. Makino;	
1	6514048 B2	20030204	variable displacement compressor		417/269	Yoshihiro et al.	
·1	US 6511295 B2	20030128	Compressors	417/44.1	62/259.2	Suitou; Ken et al.	
1	US 6510699 B2	20030128	Displacement control apparatus for variable	62/133	236/79; 417/222.2	Ota; Masaki et al.	

	<u>*</u>	<u> </u>	displacement			
			_			·
 	TIC	20020121	compressor	(2/220.2	417/222	Ota Marali
1	US	20030121	Air conditioner	62/228.3	417/222.2;	Ota; Masaki
	6508071		and		73/861.53	et al.
	B2		displacement			
		•	control valve			
			for variable			
			displacement			
			compressor			
1	US	20030114	Vehicle air	62/133	62/228.3	Suitou; Ken
	6505473	·	conditioner and			et al.
	B2		method for			
			controlling			
			vehicle air		1.	
			conditioner			
1 .	US	20021126	Displacement	62/133	62/228.3;	Kawaguchi;
' '	6484520	20021120	control	02/133	62/228.5	Masahiro et
	B2				02/220.3	al.
	D2		apparatus for variable			ai.
			displacement		,	
			compressor,			
			displacement			
			control method		·	
			and compressor	٠.	·	
			module ·			
1	US	20021119	Control valve	417/222.2	137/454.6;	Kimura;
	6481976		and variable		251/61.5;	Kazuya et al.
	B2 .		capacity type		417/199.1;	
			compressor		417/222.1;	
	•		having control		417/269;	
			valve		417/295	
1	US	20021119	Air conditioner	62/209	62/228.3	Ota: Masaki
-	6481227					et al.
	B1	·				
1	US	20021029	Torque limiting	192/56.5	192/53.6	Ota; Masaki
1	6471024	20021029	mechanism	172/30.3	172133.0	et al.
	B2		111601141115111			Ct al.
1		20021015	Compil	410/55 (417/260	Taubai
1	US	20021015	Scroll	418/55.6	417/369;	Tsubai;
	6464481		compressors		418/188;	Shinji et al.
	B2	·			418/55.1;	
					418/55.5;	
					418/57	
1	US	20020924	Control	62/115	62/227;	Ota; Masaki
1	6453685		apparatus and		62/228.3	et al.
	B2		control method			
			for variable			

		ī.	displacement compressor			
1	US 6449971 B1	20020917	Air-conditioning system	62/228.3	417/222.2; 62/160	Kimura; Kazuya et a
1	US 6449965 B1	20020917	Vehicle air conditioner	62/133	62/158; 62/229; 62/323.4	Murao; Kazushige al.
1	US 6447258 B2	20020910	Control valve for variable displacement compressor	417/222.2	137/565.16	Ota; Masal et al.
1	US 6434956 B1	20020820	Control valve and method for controlling an air-conditioning system	62/133	417/222.2; 62/228.3	Ota; Masal et al.
1	US 6425254 B1	20020730	Control device for variable displacement compressor	62/133	62/228.3	Ota; Masak et al.
1	US 6422830 B1	20020723	Fluid machine	417/222.2		Yamada; Kiyohiro et al.
1	US 6419467 B1	20020716	Structure for suction valve of piston type compressor	417/504	137/855; 417/560; 417/571	Murase; Muneharu al.
1	US 6416297 B1	20020709	Stopping means for preventing movement of the drive shaft of a variable displacement compressor	417/222.2	417/365	Kawaguch Masahiro e al.
1	US 6412294 B2	20020702	Control device of variable displacement compressor	62/228.3	62/229; 62/323.1	Kimura; Kazuya et a
	US 6398516 B1	20020604	Variable displacement compressors and control valves for variable displacement	417/222.2		Kawaguchi Masahiro e al.

			compressors			
1	US	20020528	Recovering	435/252.1	435/243;	Kawaguchi;
. ¹	6395533	20020328	microorganisms	755/252.1	435/243,	Masahiro et
			_			al.
	B1		from soil by		435/262.5;	ai.
		-	suspending soil	,	435/264;	
			in a citrate		435/270;	
			buffer		435/822	
1	US	20020528	Air-	62/133	62/209;	Takenaka;
	6393849		conditioning		62/215;	Kenji et al.
	B1		apparatus and		62/228.1	·
	•		control			
			procedure for			
			variable			
			displacement			
			compressor			
1	US	20020521	Solenoid	417/222.2	417/270	Kawaguchi;
^	6390784	20020021	protector for a	11112212		Masahiro et
	B1		variable			al.
			displacement			
			compressor		•	
1	US	20020521	Controller for	62/115	417/222.2;	Ota; Masaki
1	6389824	20020321	variable	02/113	62/227;	et al.
					· · · · · · · · · · · · · · · · · · ·	et al.
	B2		displacement	·	62/417	
	7.10	20020514	compressor	417/222		17.
1	US	20020514	Control valve	417/222.2		Kimura;
	6386834		of displacement			Kazuya et al.
	B1		variable			,
			compressor			
1	US	20020514	Displacement	62/115	62/133;	Ota; Masaki
	6385979		control		62/209;	et al.
	B2		apparatus and		62/228.3	
			method for			,
			variable			
			displacement			
			compressor			
1	US ·	20020507	Control valve in	417/222.2		Ota; Masaki
	6382926		variable			et al.
	B2 .		displacement			
			compressor			
1	US	20020430	Suction valve in	417/222.2	417/269	Ota; Masaki
-	6379121		variable			et al.
	B1		displacement			
			compressor	1		
1	US	20020423	Compressor for	D15/9	-	Kawaguchi;
1	D456029	20020723	a vehicle air	D13/3		Masahiro et
	S S		conditioner		- *	al.
L	<u> </u>	l	conditioner	<u> </u>	L	al.

1	US 6371734 B1	20020416	Control valve for variable displacement compressor	417/222.2	92/12.2	Ota; Masaki et al.
1	US 6368069 B1	20020409	Variable displacement compressor	417/222.2	417/269; 92/71	Fukanuma; Tetsuhiko et al.
1	US 6368019 B2	20020409	Method for soil remediation	405/128.45	405/129.6; 588/249	Sugawa; Etsuko et al.
1	US D454889 S	20020326	Compressor for a vehicle air conditioner	D15/9		Kawaguchi; Masahiro et al.
1	US 6361283 B1	20020326	Displacement control valve	417/222.2		Ota; Masaki et al.
1	US 6356825 B1	20020312	Air- conditioning system for automobiles and its control method	701/36	62/133	Takenaka; Kenji et al.
1	US 6354811 B1	20020312	Control valve for variable displacement compressors	417/222.2	137/596.17; 417/270	Ota; Masaki et al.
1	US 6338613 B1	20020115	Piston-type compressor	417/222.2	417/269; 92/71	Okuno; Takuya et al.
1	US 6336335 B1	20020108	Engine control apparatus of vehicle having air conditioner	62/133	123/198R; 123/339.17; 62/228.3; 62/229; 62/243	Ota; Masaki et al.
1	US 6334915 B1	20020101	Copper alloy sheet for electronic parts	148/435	420/485; 420/486; 420/487; 420/488	Ogura; Tetsuzo et al.
1	US D452254 S	20011218	Compressor for a vehicle air conditioner	D15/9	·	Kawaguchi; Masahiro et al.
1	US 6321545 B1	20011127	Control apparatus for variable displacement type	62/133	62/228.3; 62/229	Ota; Masaki et al.

. .

					•	
		•				
		·			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
	<u> </u>		compressor			
1	US	20011120	Process and	435/293.1	435/293.2;	Kawaguchi;
	6319706		apparatus for		435/297.4	Masahiro et
	B1		remedying			al.
			polluted media		· ·	
1	US	20010918	Shaft sealing	417/269	277/565;	Okuno;
	6290470		assembly and		417/222.1;	Takuya et al.
	B1		compressor		92/71	
			incorporating			
			the same			
1	US	20010904	Variable	417/222.2	92/12.2	Takenaka;
	6283722		displacement			Kenji et al.
	B1		type			
			compressor			
1	US	20010731	Variable	417/222.2		Yamada;
	6267563		capacity type			Kiyohiro et
	B1		compressor			al.
			with inclined			1
			capacity control			
_		20010702	valve	415/222	105/1516	***
1	US	20010703	Fitting structure	417/222.2	137/454.6;	Yamada;
	6254356		for controlling		137/625.65;	Kiyohiro et
	B1		valve in	×	417/454	al.
			variable		·	
		İ	capacity			
1	TIC	20010626	compressor	417/222.2	417/269	V
1	US 6250891	20010626	Variable	41 //222.2	41 //209	Kawaguchi; Masahiro et
	B1		displacement			al.
	DI		compressor having			ai.
			displacement			·
			controller			
1	US	20010605	Pharmaceutical	514/432	514/451;	Okamoto;
1	6242477	20010003	compositions	J17/732	514/460;	Tadashi et al.
	B1		containing		607/88;	radasiii et ai.
			pyrylium		607/94	
			compounds,		337751	
			pyrylium salts			·
			and process for			
]	-) -	manufacturing a			[
			medicament			
			containing the			
	1		aforesaid			
			compounds	·		_
1	US	20010522	Drive power	464/30	192/56.5;	Kawaguchi;
	6234904		transmission		417/223	Masahiro et
		·		·		<u> </u>

	D1		T		I	-1
	B1	20010500	apparatus	415/222	417/207	al.
1	US	20010508	Refrigerant	417/222.2	417/307;	Kawaguchi;
	6227812		circuit and		417/440;	Masahiro et
	B1		compressor		62/498	al.
1	US	20010501	Compressor for	D15/9		Kawaguchi;
	D441377		a vehicle air			Masahiro et
	S		conditioner			al.
1	US	20010501	Device and	417/222.2	251/129.13	Fukanuma;
*	6224348	20010501	method for	(17,222.2	201,125,110	Tetsuhiko et
	B1		controlling			al.
	D1		. •			ai.
		,	displacement of			
ł	:		variable			
			displacement			
			compressor			
1 -	US	20010410	Variable	417/222.2	417/569	Kawaguchi;
	6213727		displacement			Masahiro
	B1		compressor and			
			outlet control			
			valve			٠.,
1	US	20010320	Valve	417/222.2	417/269;	Kawaguchi;
1	6203284	20010320	arrangement at	1177222.2	417/270	Masahiro et
'	B1		the discharge		11/12/0	al.
	DI :		chamber of a		·	ai.
					·	
			variable		·	
	· .		displacement			
<u> </u>			compressor			
1	US	20010320	Method for	29/888.02	,	Kawaguchi;
	6202301		manufacturing			Masahiro
	B1		piston of			
			variable-			
			capacity type			
	,		['] compressor			
1	US	20010313	Control valve in	417/222.2	417/213	Kawaguchi;
	6200105		variable			Masahiro et
	B1		displacement			al.
			compressor and			
			method of			1 .
	,		manufacture			
1	TIC	20010220		02/71	02/155	Voyvocychie
1	US	20010220	Single-headed	92/71	92/155	Kawaguchi;
	6189434		piston type			Masahiro et
	B1	,	swash-plate-			al.
		•	operated			
			compressor and			
			a method of			
			producing a			
			swash plate			
				·	·	

		•				
						•
				•		
1	US	20010206	Fitting-type	428/647	428/648;	Nakamura;
•	6183885		connection		428/929;	Atsushi et al.
	B1		terminal		439/886	
1.	US	20001226	Variable	417/222.2	137/51;	Kawaguchi;
_	6164926		displacement		137/56	Masahiro
	Α		compressor			•
1	US	20001128	Scroll type	418/55.2	418/14;	Hisanaga;
	6152713		compressor		418/55.6	Shigeru et al.
	Α .		. *			
1	US	20001114	Variable	417/222.2	417/222.1;	Kawaguchi;
	6146107		displacement		92/12.2	Masahiro et
	A		compressor			al.
1	US	20001114	Electromagnetic	417/222.2	251/129.18;	Suitou; Ken
	6146106		valve		251/61.5	et al.
	A					
1	US	20001107	Solenoid	335/262	251/129.15	Hirata; Ichiro
	6144275		actuator			et al.
	Α					
1	US	20001107	Piston type	417/222.2		Kawaguchi;
	6142745		variable			Masahiro et
	A		displacement	·		al.
			compressor		251/202	
1	US	20001107	Electromagnetic	251/129.15	251/323	Kawaguchi;
	6142445		control valve			Masahiro et
	A	20001004		417/222	41.7/2.70	al.
1	US	20001024	Positional	417/222.2	417/270	Kawaguchi;
	6135722		relationship of a			Masahiro et
	A		bearing in the shutoff member			al.
			of a variable			
•			displacement .	-);-		
			compressor		٠	
1	US	20001003	Variable	417/222.2		Kawaguchi;
•	6126406	20001003	displacement			Masahiro et
	A	•	compressor			al.
1	US	20001003	Undulating	417/222.2	417/270;	Kawaguchi;
	6126405		current	_	417/278;	Masahiro et
	A		supplying		62/228.5	al.
			means for the			
			solenoid of a			
			displacement			
			control valve in	,		
			a variable (
			displacement			
			compressor			
1	US	20000926	Pharmaceutical	514/432		Okamoto;

٠		6124342 A		compositions containing	·		Tadashi et al.	
				pyrylium				٠
				compounds, pyrylium salts	,			
				and process for manufacturing a medicament			·	
				containing the				
	1	US	20000926	compounds	418/55.2	418/55.1	Nelsagova	
	1	6123530 A	20000926	Scroll-type compressor with a slider	418/33.2	410/33.1	Nakazawa; Kenji et al.	٠.
		71		plate for smoothing the				
0				orbiting movement of a				
				movable scroll				
	1	US 6123514	20000926	Sealing structure for	417/222.2	277/559; 277/560;	Kawaguchi; Masahiro et	
		A	er alt salt lastitudenesse	compressors		277/564; 277/565	al.	
	1	US 6109883	20000829	Coupling construction of	417/269		Kawaguchi; Masahiro et	
		A		compressor housing and method for			al.	
				manufacturing compressor				
-	1	US 6102668	20000815	Electromagnetic control valve	417/222.2		Kawaguchi; Masahiro et	
	1	US	20000620	Variable	417/222.1	417/269	al. Nagai;	
		6077047 A		displacement compressor			Hiroyuki et al.	
	1	US 6076449	20000620	Variable displacement	92/12.2	417/269; 92/57;	Kawaguchi; Masahiro et	
	1	US	20000523	compressor Refrigerant	417/362	92/71 474/94	al. Suito; Ken et	
	1	6065943 A	20000323	compressor having	71//302	7/7//7	al.	
				improved drive	*			
				transmission unit			· .	

1	US 6062823 A	20000516	Control valve in variable displacement compressor	417/222.2	251/129.02; 251/129.07; 251/129.15	Kawaguchi; Masahiro et al.
1	US 6059538 A	20000509	Control valve for variable displacement compressor	417/222.2	251/337; 251/64	Kawaguchi; Masahiro et al.
1	US 6056513 A	20000502	Variable displacement compressor and method for controlling the same	417/222.1	417/222.2; 417/270	Kawaguchi; Masahiro et al.
1	US 6048178 A	20000411	Compressor	417/222.2	417/269; 417/569	Kawaguchi; Masahiro et al.
1	US 6036447 A	20000314	Control valve having a ground connection for the actuator coil	417/222.2	251/129.02; 251/129.15; 335/28; 439/92	Kawaguchi; Masahiro et al.
1	US 6033189 A	20000307	Control valve	417/222.2	251/129.02; 251/129.15; 335/255; 439/607	Miura; Shintaro et al.
1	US 6024008 A	20000215	Variable displacement compressor, swash plate, and method for hardening swash plate	92/12.2	91/505; 92/71	Kawaguchi; Masahiro et al.
1	US 6022961 A	20000208	Fluorescent stain containing pyrylium salt and fluorescent staining method of biological sample	536/24.3	435/6; 536/24.31; 536/24.32; 536/24.33; 549/13; 549/28; 549/356	Yamamoto; Nobuko et al.
1	US 6010312 A	20000104	Control valve unit with independently operable valve mechanisms for variable displacement	417/222.2		Suitou; Ken et al.

		compressor			
US .	19991221	Oxygenase	435/34	210/601;	Imamura;
6004772		expressing		435/252.1;	Takeshi et al.
Α		microorganism		435/262;	
		strain JM1		435/262.5;	
		(FERM BP-		435/281;	
		5352) for		435/29;	
	•	degrading		435/308.1;	
		organic		435/4;	
·		compounds		435/821;	
		without an		435/822;	
		inducer		435/843;	13.
		maucoi		435/975	
US	19991102	Control valve in	417/222.2	417/213	Kawaguchi;
5975859	19791102	variable	7111222.2	711/213	Masahiro et
] .	al.
A		displacement			ai.
		compressor and	•		
		its assembling	4		
TIC	10001010	method	417/222		Cuitana IZ
US	19991012	Control valve in	417/222.2		Suitou; Ken
5964578		variable			et al.
Α		displacement			
***	10000017	compressor	10.515	10.6170.6	.
US	19990817	Detection of	435/6	436/501	Yamamoto;
5939256		nucleic acid			Nobuko et al.
A		hybrid variation			
	٠	which interacts			
		with double			
		helix or with	٠.	·	
		second reagent			· ·
		through double			·
(3)		helix by charge		· ·	
•		transfer and			
		probe for			
	•	hybridizing	,		
		with target			
		nucleic acid			
US	19990706	Process for	75/511	266/210	Hoshijima;
5919282		vacuum			Yosuke et al.
Α		refining molten			
		steel and			
		apparatus			
		thereof			
US	19990525	Process for soil	435/262.5	210/605;	Kuriyama;
5906932		remediation and		405/128.5;	Akira et al.
Α		apparatus used		435/266;	
 		***************************************		_ 	·
			,		

			therefor		435/289.1; 435/309.1	
1	US 5893706	19990413	Cooling structure for	417/373	184/104.1; 184/6.17;	Kawaguchi; Masahiro et
	A	,	compressor		184/6.22;	al.
	Λ.		·		416/60;	ai.
					417/269;	
					417/362	
1	US	19990406	Control valve in	417/213	137/907;	Suito; Ken et
	5890876		variable		251/129.02;	al.
	A	•	displacement		251/61.5;	
	·	,	compressor		417/222.2	
1	US	19990316	Oil mist filter in	417/222.2	417/313;	Kawaguchi;
	5882180		a variable		417/423.9;	Masahiro et
	A		displacement		92/78	al.
	1	1000000	compressor	415/222	117/0/2	
1	US	19990216	Swash-plate	417/222.2	417/269;	Fukanuma;
	5871337		compressor		417/295;	Tetsuhiko et
	A		with leakage		417/571	al.
		·	passages	-	·	
			through the		·	
			discharge valves of the		, , , , ,	
			cylinders			
1	US	19990202	Displacement	417/222.2		Kawaguchi;
1	5865604	19990202	controlling	1177223.2	,	Masahiro et
	A		structure for			al.
			clutchless			
			variable			
		*	displacement			
			compressor			
1	US	19981201	Variable	417/222.2	417/270	Kawaguchi;
	5842835		displacement			Masahiro et
	Α .		compressor and	•		al.
			its assembling			
<u></u>	770	40001700	method	11 = 10 = =		
1	US	19981201	Swash plate	417/222.2		Kawaguchi;
	5842834		type			Masahiro et
	A		compressor			al.
			employing			
			single-headed pistons			·
1.	US	19981117	Swash plate	417/222.2	417/269	Kawaguchi;
1	5836748	1990111/	type variable	71 11222.2	717/209	Masahiro et
	A		displacement			al.
	'`		compressor		·	ui.
L	i		Compressor	l	L	

	<u> </u>		utilizing a spool			
			for controlling			
			the inclination			
1	US	19981110	Data transfer	711/113	711/112;	Kurokawa;
1	5835939	19961110	control method	7.11/113	711/112;	Isamu et al.
					711/114,	isamu et ai.
	A		and apparatus		711/116,	
			for external		/11/134	
			storage	100		
			subsystem			
			adapted to			
			perform erasing			·
			after writing			
1	US	19981006	Compressor	92/154	184/18;	Takenaka;
	5816134		piston and		184/6.17;	Kenji et al.
	A		piston type		92/158;	
			compressor		92/159	
1	US	19980915	Scroll type	418/55.3		Tsumagari;
	5807089		compressor			Yuichi et al.
	A		with a			
		·	reinforced			
			rotation			
			preventing			
			means			
1	US	19980915	Lubrication	417/228	184/6.17;	Kawaguchi;
	5807076		method and		184/6.3;	Masahiro et
	A		lubrication		417/222.2;	al.
			controlling		417/53;	
			apparatus for		92/154	
			clutchless			
			compressor			
1	US	19980825	Swash plate	417/222.2	417/295	Kawaguchi;
	5797730		type			Masahiro et
	Α		compressor			al.
1	US	19980728	Control	417/222.2	417/222.1;	Ota; Masaki
	5785502		apparatus for		417/270	et al.
	A		variable			
			displacement			
			compressor			
1	US	19980623	Quantitative	436/86	436/13;	Yamamoto;
	5770452		determination		436/15;	Nobuko et al.
	A	·	of lipid, and of		436/164;	
			co-existing two		436/71;	
			compounds		436/8	
1	US	19980609	Variable	417/222.2	417/295	Ota; Masaki
1	5762476		capacity single-			et al.
1	1 3/024/0		Capacity Single			
	A		headed piston			

			refrigement			
			compressor			
1	US 5753466 A	19980519	Method for recovering DNA from soil	435/91.1	435/259; 435/34; 435/6; 435/9; 536/127; 536/22.1; 536/23.1; 536/25.4	Yano; Tetsuya et al.
1	US 5741122 A	19980421	Variable displacement compressor having a spool with a coating layer	417/222.2		Yokono; Tomohiko et al.
1	US 5713725 A	19980203	Clutchless piston type variable displacement compressor	417/222.2	417/295	Kawaguchi; Masahiro et al.
1	US 5705346 A	19980106	Method for detecting a target nucleic acid by using an interaction of two kinds of reagents	435/6	435/810; 436/501; 536/23.1; 536/24.1; 536/24.3; 536/24.32; 536/24.32; 536/24.33	Okamoto; Tadashi et al
1	US 5681150 A	19971028	Piston type variable displacement compressor	417/222.2	417/295	Kawaguchi; Masahiro et al.
1	US 5670315 A	19970923	Nucleic acid determination employing pyryilium dye	435/6	435/288.2; 435/288.4; 435/288.5; 435/91.2	Yamamoto; Nobuko et al
1	US 5639223 A	19970617	Compressor with cylindrical cam surface	417/269	74/55; 74/56; 74/567; 74/569	Murakami; Kazuo et al.
1	US 5636973 A	19970610	Crank chamber pressure controlled swash plate compressor	417/222.2	417/298	Sonobe; Masanori et al.

	· · · · ·				r	<u> </u>
			with suction			
			passage			
			opening delay			
			during initial			
		·	load condition			
1	US	19970603	Scroll-type	418/55.1	29/428;	Yoshida;
	5634781		compressor	1	29/888.022	Tetsuo et al.
	Α		having bolted			
			housings			
1	US	19970603	Wave cam type	417/269	74/56;	Murakami;
1	5634775		compressor		91/502	Kazuo et al.
	A		Compressor		31,002	120200
1	US	19970429	Detection	435/6	549/13;	Yamamoto;
1	5624798	15570425	method of	133/0	549/28;	Nobuko et al.
			nucleic acid by		549/356;	1 TOURNO CE AL.
	Α,		use of		549/330,	
			fluorescent		8/506	
			pyrylium stain			
			in intercalation			•
		•	into nucleic			
			acids			
1	US	19970429	Piston type	417/222.2		Kawaguchi;
ļ.	5624240°		variable			Masahiro et
	Α	- 4	displacement			al.
	,		compressor			
1	US .	19970401	Variable	417/222.2		Yokono;
	5616008		displacement			Tomohiko et
	A		compressor	1 .		al.
1	US	19970218	Clutchless	417/222.2	417/295	Kawaguchi;
-	5603610		piston type			Masahiro et
	A		variable			al.
			displacement			
			-			
1	US	19961224	compressor Bearing	417/222.2	417/269;	Kawaguchi;
1	5586870	17,701224	_	71//222.2	1	Masahiro et
		•	structure used		417/270;	
	A		in a compressor		417/362;	al.
	TIO	10061015	D'	417/000	91/499	17
1	US	19961217	Piston type	417/222.2	417/295	Kawaguchi;
	5584670	·	variable			Masahiro et
1	A		displacement]].	al.
			compressor			
1	US	19961126	Piston type	417/222.2	417/295	Kawaguchi;
	5577894		variable			Masahiro et
	A		displacement			al.
			compressor			
1	US	19961022	Automated	701/51	123/361;	Sugiura;
	·	<u> </u>		·	<u> </u>	

					,			
		•			•			
1	<u> </u>	5568386	(4)	correction	<u> </u>	477/121	Masayuki et	İ
		A	. '	control system			al.	1
			1	and method for			. !	ĺ
			1	characteristics			'	ĺ
			!	of throttle				1
			1	position sensor			. !	1
ļ	1	US	19961008	Scroll type	417/310	417/295;	Watanabe;	l .
		5562426	, ,	refrigerant		417/440	Yasushi et al.	1
		A		compressor				1
	1	US	19960820	Variable	417/222.2	92/12.2	Kanzaki;	ĺ
		5547346	1.	displacement			Shigeki et al.	
		Α		compressor	·			ĺ
	1	US	19960813	Method for	435/5	435/6;	Okamoto;	ĺ
		5545521		detecting		435/91.1;	Tadashi et al.	ĺ
		A	1	bioindividuals		436/164;		ĺ
			1	by use of		436/172;		ĺ
			1	nonnatural type		436/800;		ĺ
			1	nucleic acid		436/94;		Ĭ
			!	probe		536/23.1;		Ι.
			. !	1		536/23.7;		1
					,	536/23.72;		1
			. '	· .		536/23.74;		1
	<u> </u>		1=3:0010		110100	536/24.32		1.
	1	US	19960813	Scroll type	418/55.4	418/55.2;	Fukanuma;	1
		5545020	'	compressor		418/55.3	Tetsuhiko et	1
	<u> </u>	A	100,00700	with spiral seals	410/551	20/400	al.	ĺ
	1	US	19960730	Scroll-type	418/55.1	29/428;	Yoshida;	ĺ
		5540571	1	compressor		29/888.022	Tetsuo et al.	ĺ
		A	1	having bolted].	ĺ
	<u> </u>	110	1000005	housings	417/222 2	417/260	Tr	1
,	1	US 5520461	19960625	Piston type	417/222.2	417/269	Kawaguchi;	ĺ
		5529461	1	variable			Masahiro et	ĺ
		A	1	displacement			al.	
	1	US	19960312	compressor Variable	417/199.1	417/222.1;	Kawaguchi;	ĺ
	1	5498140	19900314	displacement	41//199.1	417/272;	Masahiro et	ĺ
		A 3496140	[compressor		417/2/2, 417/310;	al.	1
		A	'	Compressor		92/12.2	ai.	ĺ
}	1	US	19960213	Quantitative	436/71	436/164;	Yamamoto;	ĺ
		5491093	17700213	determination	450//1	436/166	Nobuko et al.	ĺ
		A	'	of lipid, and of		150,100	1 (Oddie C. C.	·
			!	co-existing two				İ
,			1 . !	compounds				ĺ
·	1	US	19951226	Scroll type	418/55.3	418/55.6;	Yamamoto;	ĺ
	_	5478223		compressor		464/102	Shinya et al.	ľ .
ı		A	1	having reaction				1

			force transmission and rotation prevention for the moveable scroll			
1	US 5477773 A	19951226	Wave plate type compressor	92/71	417/269; 74/60; 92/138	Murakami; Kazuo et al.
1	US 5470213 A	19951128	Scroll type compressor having a ring for compressive force transmission and orbit determination	418/55.2	418/178; 418/179; 418/55.3; 464/102	Iguchi; Masao et al.
1	US 5468130 A	19951121	Coating structure for a movable member in a compressor	418/55.2	418/178; 418/179; 418/55.3; 428/652	Yamada; Kiyohiro et al.
1	US 5462418 A	19951031	Scroll type compressor equipped with mechanism for receiving reaction force of compressed gas	418/55.3	464/102	Shimizu; Izuru et al.
1	US 5452995 A	19950926	Scroll type refrigerant compressor with means for preventing uncontrolled movement of a drive bushing	418/55.5	418/151; 418/57	Izumi; Yuji et al.
1	US 5452647 A	19950926	Wave plate type compressor	92/71	74/56; 74/57	Murakami; Kazuo et al.
1	US 5437746 A	19950801	Aluminum alloy sheet for discs having good platability	148/439	148/415; 148/417; 148/418; 148/440; 148/523;	Usui; Eiki et al.

	·					,
		•			148/551;	· .
					148/552;	
					148/691;	
					148/692;	
					148/695;	
					420/532;	
					420/533;	
		·			420/541;	
					420/547;	
-					420/550;	
					428/650;	
					428/652;	
					428/687;	
		·			428/928	
1	US	19950214	Aluminum	428/639	205/213;	Toyose;
1	5389453	19930214	alloy material	720/033	427/406;	Kikurou et
	A		having a surface		427/400,	al.
	^		of excellent		427/427,	ai.
			zinc phosphate		427/430, 427/437;	
			processability		427/437, 428/614;	
			processability		428/650;	•
,					1 '	
-	TIG	10050207	77 11	417/222	428/658	177
1	US	19950207	Variable	417/222.2	92/12.2	Kawaguchi;
	5387091	,	capacity type			Masahiro et
	Α.	·	swash plate			al.
		10050115	compressor	41.7/2.60	01/100	77 1:
1	US	19950117	Guiding	417/269	91/499	Kawaguchi;
	5382139	·	mechanism for			Masahiro et
	A		reciprocating			al.
İ			piston of piston			
	·		type			
			compressor			
1	US	19941122	Scroll type	418/55.1	418/151;	Fukanuma;
	5366357		compressor		418/55.5;	Tetsuhiko et
	A		having a		418/55.6;	al.
			counterweight		418/57	
· .			mounted with a			
			clearance on a	•		
			driveshaft			
1	US	19930914	Aluminum	148/551	148/439;	Kawaguchi;
	5244516		alloy plate for		148/552;	Masahiro
	Α		discs with		148/691;	
			improved		428/846.7	
			platability and			
			process for			
		8	producing the			
	L	L	1-0000mg min	l	<u> </u>	I

			same		,	
1	US 5232083 A	19930803	Can conveying apparatus	198/803.12	198/719	Motominami; Yutaka et al.
1	US 5032060 A	19910716	Continuously variable capacity swash plate type refrigerant compressor	417/222.1	417/269	Kobayashi; Hisao et al.
1	US 4844703 A	19890704	Variable displacement vane compressor	417/295	417/12; 417/310	Watanabe; Yasushi et al.
1	US 4842490 A	19890627	Variable displacement vane compressor	417/295	417/310	Watanabe; Yasushi et al.
1	US 4838740 A	19890613	Variable displacement vane compressor	417/295	417/310	Watanabe; Yasushi et al.
1	US 4808083 A	19890228	Variable capacity type vane compressor	417/295	417/310	Watanabe; Yasushi et al.
1	US 4631112 A	19861223	Surface-treated aluminum alloy substrates for magnetic disks	216/101	205/223; 216/22; 252/79.2	Usui; Eiki et al.